## **Claims**

I claim the following:

- 1. Multi Plane Plumb Level for the use of plumbing and leveling in general construction.
- 2. Multi Plane Plumb Level of lengths including but not limited to 6", 12", 24", 36", 48", and 60".
- 3. Multi Plane Plumb Level constructed with intersecting 45-degree sections.
- 4. Multi Plane Plumb Level comprised of two opposing swivel bubble vials to read vertical planes and open to measure 45-degree intersections or post plumb in upright positions.
- Multi Plane Plumb Level comprised of two centrally located vials (inserted parallel to the level's body) for measurement of horizontal planes.
- 6. Multi Plane Plumb Level with inverted opposing 45-degree angled plumb vials housed in a round embodiment for the measurement and alignment of 45-degree planes.
- 7. Multi Plane Plumb Level with 45-degree vials that can be removed, used as a line level, and returned to their positions for easy storage and accessibility.

- 8. Multi Plane Plumb Level with 45-degree post vials that make it more accurate on the working plane than a bull's eye bubble.
- 9. Multi Plane Plumb Level with a 45-degree (V) groove allowing the level to balance with no support on non-flat objects including but not limited to piping, round fencing, and apexes.
- 10. Multi Plane Plumb Level with a 45-degree (V) groove,
  which aids in leveling odd angled surfaces with its deep centerline.
- 11. Multi Plane Plumb Level equipped with two opposing central handle moldings attached to the middle standard, which embody magnets, which allow the invention to adhere to metal surfaces for hands-free maneuverability.
- 12. Multi Plane Plumb Level with protective end caps on the extreme ends of the (X) shaped standard member comprised of material including but not limited to rubber, which resists shock, scratch damage, and electrical conductivity.